			* U.S. Dept. of Commerce		Atty. Docket: 01-LJ-033 Serial No. 09/927,558				
		Patent & Trade of Documents	Patent & Trademark Office Documents		Applicant: George Q. CHEN				
IPE.		by Applicant at sheets if necess			Filing Date: August 10, 2001 Group: 2623				
U.S. PATENT DOCUMENTS									
			Date		Name	Class	Sub- class	Filing Date, if applicable	
Ex'rs Docum		Manioci							
FOREIGN PATENT DOCUMENTS									
	D		Date		Country	Class	Sub- class	Transi'n Yes/No	
		Number	· ·				Glaso		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
Appeared in Proceedings of Computer Vision and									
47	47 AA1		Pattern Recognition, 2001, pp. 717-772						
W	AA2	1994, pp. 4	I.J. Cox, "A Maximum Likelihood of N-Camera Stereo Algorithm", IEEE International Conference on Pattern Recognition, 1994, pp. 437-443.						
w)	AA3	6, 1989, pp	U.R. Dhond et al., "Structure from Stereo - A Review", IEEE Transaction on Systems, Man, and Cybernetics, Vol. 19, No. 6, 1989, pp. 1489-1510.						
w1	AA4		O. Faugeras et al., "Variational Principles, Surface Evolution, PDE's, Level Set Methods and the Stereo Problem", IEEE T. Image Processing, 1999.						
n1	AA5	A, Fitzgibb from Multip	A. Fitzgibbon et al., "Automatic 3D Model Acquisition and Generation of New Images from Video Sequences", 3D Structure from Multiple Images of Large-Scale Environments, LNCS 1506, 1998.						
W	AA6	S.B. Kang Laboratory	S.B. Kang et al., "3-D Scene Data Recovery Using Omnidirectional Multibaseline Stereo", Cambridge Research Laboratory, Technical Report Series, October 1995.						
W	AA7		R. Koch et al., "Multi Viewpoint Stereo from Uncalibrated Video Sequences".						
251	8AA	D. Marr et Biological	D. Marr et al., "A Computational Theory of Human Stereo Vision", Proceedings of the Royal Society of London, Series B, Biological Sciences, Vol. 204, Issue 1156, May 1979, pp. 301-328.						
W	AA9	M. Pollefey Parameter	M. Pollefeys et al., "Self-Calibration and Metric Reconstruction in Spite of Varying and Unknown Intrinsic Camera Parameters", International Journal of Computer Vision, 1998.						
w)	B .		K. Prazdny, "Detection of Binocular Disparities", 52:93-99 Biological Cybernetics, 1985.						
w1	AB2	S. Seitz et Recognitio	S. Seitz et al., "Photorealistic Scene Reconstruction by Voxel Coloring", Proceedings of Computer Vision and Pattern Recognition Conference, 1997, pp. 1067-1073.						
W1	AB3	Szeliski, "\ 22-30.	Szeliski, "Video Mosaics for Virtual Environments", IEEE Computer Graphics and Applications, Vol. 16, No. 2, 1996, pp. 22-30.						
71	AB4		C.K. Tang et al., "Integrated Surface, Curve and Junction Inference from Sparse 3-D Data Sets", PAMI, 20(11), 1998.						
w1	AB5	G.Q. Wei	G.Q. Wei et al., "Intensity-and Gradient-Based Stereo Matching Using Hierarchical Gaussian Basis Functions", IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol. 20, No. 11, November 1998, pp. 1143-1160.						
47	AB6 O. Faugeras, "Three-Dimensional Computer Vision - A Geometric Viewpoint", MIT Press, Chapter 6, pp. 189-190 and 192-196.								
Examiner: Date Considered: 4-11-06									
EXAMIN	EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								